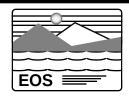


Earth Observing System



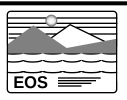
EOS AM-1 MISSION OPERATIONS REVIEW DAY 1

NOVEMBER 20-21, 1996

Goddard Space Flight Center Greenbelt, MD 20771 USA



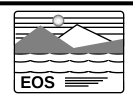
Agenda



	DAY 1	
8:30	Welcome	R. Obenschain, ESDIS Project Manager
8:35	Introduction	B. Kozon, AM-1 Flight Operations Director (FOD)
8:45	EOS AM-1 Science Overview	Y. Kaufman, EOS AM Project Scientist
9:05	EOS AM-1 Spacecraft Operations Overview	P. Westmeyer, EOS AM System Engineer
09:45	Ground System Overview	B. Kozon
10:00	ECS (SDPS/CSMS) Replan	J. Dalton, Deputy Associate Director, ESDIS Project

10:20 BREAK





Flight Dynamics	Flig	ght	Dynam	ics
-----------------	------	-----	--------------	-----

10:35 Orbit (Maneuver/Navigation) L. Newman, Flight Dynamics Engineer

Attitude M. Woodard, Flight

Dynamics Engineer

Flight Dynamics Systems L. Newman and Operations Concept

11:20 Network Support G. Smith, EOS Data Systems Manager

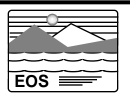
EOS Ground System Front-End

11:40 EOS Data and Operations G. Alcott, EDOS Mission System (EDOS) Engineering Manager

12:00 Flight Operations Segment M. Rackley, FOS

Development Manager





4	2.4				CH
	Z .	J	LU) I N	СП

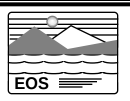
1:15	EOS AM-1 Flight Operations Team	B. Kozon, FOD
1:35	Flight Operations Organization	R. Hudson, Flight Operations Team Manager
1:45	EOS AM-1 L&EO Operations and Spacecraft Maneuver Summary	T. Ford, Operations Engineering, Lockheed Martin, Valley Forge

2:15 BREAK

EOS AM-1 Nominal Flight Operations Scenario

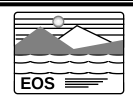
2:30	EOS AM-1 Spacecraft	R. Talipsky, Operations
	Operations	Engineering Lockheed
	-	Martin Valley Forge





3:15	EOC Operations	N. Pingitore, FOT Flight Systems Engineer		
3:45	FOT Instrument Operations Plans	N. Pingitore		
4:05	Special Operations	N. Pingitore		
4:25	EOC Troubleshooting Overview	R. Jones, FOT Ground Systems Engineer		
DAY 2				
8:30	Science Operations	G. Hunolt, DAAC Systems Manager		
9:15	Operations Configuration Management	R. Jones		
9:45	Spacecraft Operations Development	T. Svoboda, Operations Engineering Lockheed Martin Valley Forge		
10034213W-				

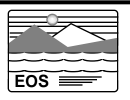




10:15	Flight Software Maintenance	T. Clement, Flight Software Engineer
	10:45 BREAK	
EOS A	M-1 Tests and Simulations	
10:55	Prelaunch Activities and Planning Spacecraft Integration and Test	G. Keeling, AM-1 I&T Manager, Lockheed Martin, Valley Forge
11:05	AM-1 EOS Ground System Integration and Test	G. Iona
11:35	FOT Training and Mission Simulations	R. Jones
12:00	Summary	B. Kozon
12:05	Wrap-Up	W. Mack, Chairman
12:15	Adiourn	



EOS AM-1 Mission Operations Review



WELCOME

RICK OBENSCHAIN ESDIS Project Manager

Goddard Space Flight Center/Code 423 Greenbelt, MD 20771 USA E-mail: r.obenschain@gsfc.nasa.gov